

## **Doctrine Announcements: (18 AUG 2023)**

1. TECOM G3 transitioned the VCE MCTC website to SharePoint architecture. TECOM G3 VCE website contains 24 MCRPs that were “divested” from USMC Doctrine Library by DC CD&I. New TECOM G3 Share Point website allows you to download or view publicly releasable MCTCs (aka “divested” MCRPs). There’s one LIMDIS MCTC (*Engineer Field Data*). Those needing to view this pub need to request permission from TECOM G3 MCTC website manager, Major Jonathan Schillo. [The hyperlink on MCES S3 Doctrine Branch homepage will connect you to the new TECOM G3 MCTC SharePoint website. You’ll be able to view/download publicly releasable MCTCs.](#)

2. On 22 March 2022, USMC Doctrine website changed from homeport to Share Point architecture. URL for new website is:

[https://usmc.sharepoint-mil.us/sites/MCEN\\_\\_Support\\_MCDoctrine](https://usmc.sharepoint-mil.us/sites/MCEN__Support_MCDoctrine)

As you first open the website, you’ll be asked to request access before you can view/download pubs. Recommend requesting full access if you need to view pubs containing critical unclassified information (CUI). After requesting access, you’ll receive email acknowledgement your access has been authorized.

3. The Navy’s Expeditionary Warfare Development Center (EXWDC) completed front-end analysis of NTTP 3-10.1M/MCTP 3-34D, *Seabee Operations in the MAGTF*. Assessment of FEA results determined pub requires full revision. Revision scheduled during FY24. Pub’s title will change to *Integrated Naval Formations – Expeditionary, Engineering*.

4. EXWDC will develop four new TMs during FY23-24:

- TM 4-04.2.#-2# *Advanced Base Construction*
- TM 4-04.2.#-2# *Waterfront Construction and Port Damage Repair*
- TM 4-04.2.#-2# *Airfield Construction and Damage Repair*
- TM 4-04.2.#-2# *Advanced Base Construction Company, Expeditionary Medical Facility Capable*

5. The Navy-Marine Corps Public Health Center is revising chapter 9, *Preventive Medicine for Ground Forces* of NAVMED P5010, *Manual of Preventive Medicine*. Chapter 9 of NAVMED P5010 includes data used to calculate the minimum water consumption requirements under arid conditions, along with a method for computing water requirements in the Department of the Navy. The Navy used data gathered during operation Desert Storm to write the chapter in 1991. Navy public health and preventive medicine SMEs gathered and are evaluating recent data related to minimum water consumption requirements for arid and all other operating environments. Following revision of chapter 9 of NAVMED P5010, the Marine Corps will compare the new minimum water consumption requirements against those used by the U.S. Army. The Army’s water consumption planning factors were derived from data collected by the U.S. Army Research Institute of Environmental Medicine (USARIEM). Army planning factors are described in ATP 4-44/MCRP 3-40D.14, *Water Support Operations*, and the *Water Planning Guide* (WPG). The WPG is published by the Army’s Quartermaster School. If necessary, the Marine Corps will submit a change to adjust the Marine Corps-unique water consumption planning tables in *Water Support Operations*.

6. The Marine Corps’ proposal to convert Department of Army (DA) 1710-series forms into DOD forms was discussed during the Joint Water Resource Management Action Group meeting, held on 28 June. Representatives from the US Navy and US Air Force provided concurrence on behalf of their respective Service. MCES is working with HQMC (LPE), CASCOM, and HQDA G4 to submit a DOD Form

conversion package to the Manager of the DOD Forms website (Washington Headquarters Service/Executive Services Directorate). Updates will be provided as progress is made on this endeavor.

7. The DOD Directives Division of the Washington Headquarters Services/Executive Services Directorate has posted a revised edition of DOD form (DD Form) 2995, *Environmental Site Closure Survey*, on the DOD Forms website. It can be viewed at: <https://www.esd.whs.mil/DD/>.

**8. Change 1 to ATP 3-34.81/MCWP 3-17.4 (MCRP 3-34.3), *Engineer Reconnaissance*, has been posted to the USMC doctrine library website. The change involves pages 4-6 through 4-9, where the three methods used to measure curves are discussed. The change was originally submitted to the DC CD&I staff in January 2017 but was misplaced.**

**9. MIL-STD 2525E, *Department of Defense Interface Standard – Joint Military Symbology*, was published 31 December 2022. It contains new symbols for joint engineer units and equipment. Defense Information Systems Agency uses the symbols contained in MIL-STD 2525 to populate the graphics inventory available in all Department of Defense command and control systems. MIL-STD 2525E is available on the USMC doctrine library website.**